Approved For Release 2002/06/11: CIA-RDP66B00728R000400020043-7 **SPECIAL HANDLING**

Refer: SD-511 19 August 1963

STATINTL	To:
	Subject: Residual Inventory Requirements for "A" Follow-on Program
	Dear Art:
STATINTL	In compliance with your request, attached is the complete inventory on thelens requirement, in addition to the test equipment requested from the CAP program.
STATINTL	The inventory listed for is on hand at their STATINTL facility and is currently being used on this program. The test equipment listed is in storage at Wright Field and has been advised of this requirement and is proceeding to obtain authorization to ship the two D&A racks listed. Residual inventory Item No. 1659, National Co. atomichron, Model No. NC-1001A, is presently at this facility, awaiting shipment to Wright Field. It is therefore requested that this item be made available to the "A" program by transferring accountability from the CAP program to the
	new "A" contract. STATINTL It is requested that upon receipt of authorization from releasing this equipment that the items listed be incorporated by reference in the new "A" contract and accountability will be established for this equipment at the completion of the program.
	Your cooperation in this matter is appreciated.
	Very truly yours
STATINTL	
	GBS:js Encs.

PROJECT "42" REQUIREMENTS

Residual Inventory Fairchild Camera and Instrument Co. PO No. 3777-2, PECO SPO 71785

3" Geocon

Raw Glass PECO P/N	Description (Type of Glass)	Est. Unit Cost	Inventory	Total Cost
548-1001	LAK-17	\$700	. 7	\$4,900
1002	BASF-10	700	7	4, 900
1003	LF-19	270	15	4,050
1004	BAF-8	22	6	132
1004	BAF-8 Partially Fabricated (NG)	22	1 .	22
1005	EK-448	260	4	1,040
1005	LF-19	270	14	3,780
1006	LAK-17	58 -	2	116
1007	LAK-17	58	4	232
1007	LAK-17 Partially Fabricated	58	1	58
1008	EK-448	260	5	1,300
1008	LF-19	270	14	3,780
1009	SF-5	17	7	119
1010	EK-448	220	6	1,320
1010	LF-19	220	17	3,740
1010	LF-19 Partially Fabricated	220	2	440
1011	SSK-8	80	7	560
1012	LAK-17 Total	560 Glass	7	3,920 \$34,409

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	& Fixtures	Description	Est. Unit	Inventory	Total Cost	
T-548	3-1013-1	Drill Jig	275	1	275	
	1013	Arbor	175	1 *	175	
	1016	Arbor	175	2	350	
T-548	3-1017-1	Form Tool	50	1,,,	50	
	1018	Arbor	175	1	175	
•	1019	Arbor	175	1	175	
(8)	1020-2	Form Tool	50	2	100	
	1021-1	Form Tool	50	1	50	
	1022-1	Form Tool	50	1	50	
	1023	Arbor	175	1	175	
	1024-1	Form Tool	50	1	50	
•	1028	Arbor	175	1	175	
	1013	Lathe Fixture	200	2	400	
	1016	Lathe Fixture	200	2	400	
	1017	Lathe Fixture	200	1	200	
	1018	Lathe Fixture	200	1	200	
	1019	Lathe Fixture	200	2	400	
	1020	Lathe Fixture	200	1	200	
	1021	Lathe Fixture	200	1	200	
	1022	Lathe Fixture	200	1	200	
	1023	Lathe Fixture	200	1	200	
	1024	Lathe Fixture	200	1	200	
	1025	Lathe Fixture	200	1	200	
	1026	Lathe Fixture	200	1	200	
	1027	Lathe Fixture	200	1	200	
Total Tools \$5,000 Approved For Release 2002/06/11 : CIA-RDP66B00728R000400020043-7						

Finished Parts - Glas	Ss & Metal Description	Est. Unit Cost	Inventory	Total Cost
548-0011	Filter Assembly - Red	350	2	700
0012	Filter Assembly-Yellow	350	2	700
1057	Mount Filter Cell	125	1	125
1027	Mount Filter Cell	125	5	625
1029	Cover Front	20	3	60
1032	Adapter - Cover	10	3	30
1033	Cover - Rear	20	4	80
1034	Barrel - Mehanite	250 Total Finished	l Parts	\$250 \$2,570
	•	* .		
Finished parts & Cast	tings			
548-1016	Cell #1, 60% compl.	175	1	175
1013	Barrel Mehanite Cstg.	25	1	25
1020	Retainer - Filter	10	20	200
1027	Mount Filter Cell	25	3	75
1034	Barrel - Aluminum	20 Total Castings	6	120 \$595
	*	Grand Total Res	idual §	42,574